

GOALPOS .. SUM(I,A(I)\*MODELAA\*DT) =E=FINALPOS;

MODE1(ILAST) .. SUM(I,-A(I)\*MODELAA\*MODELb/(MODELb
MODELa)\*(EXP(-MODELa\*(T(ILAST)+DT-T(I)))

-EXP(-MODELa\*(T(ILAST)-T(I)))) =E= 0.0;

MODE2(ILAST) .. SUM(I,A(I)\*MODELAA\*MODELa/(MODELb-MODELa)\*(EXP(-MODELb\*(T(ILAST)+DT-T(I)))

-EXP(-MODELb\*(T(ILAST)-T(I)))) =E= 0.0;

DERIV1(J) .. 1000.0\*SUM(I,A(I)\*T(I)\*EXP(ZETA(J)\*W(J)\*T(I))\*

SIN(WD(J)\*T(I))) =E= 0.0;

DERIV2(J) .. 1000.0\*SUM(I,A(I)\*T(I)\*EXP(ZETA(J)\*W(J)\*T(I))\*

COS(WD(J)\*T(I))) =E= 0.0;

% MODELAA is the mechanical gain of the system, MODELb, and MODELa % are the two time constants of the system in radians. One time constant is % associated with the L/R rise time of the motor inductance and the other is % the mechanical time constant of the rigid system. The A(I) are the voltages % which need to be determined. The T(I) are the times for each of the A(I).

% DT is the time spacing of the outputs. W(J) are the undamped flexible % modes, WD(J) are the damped flexible modes (in radians/s).

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